2002 Frog Count

date	station	species	weather	problems
3/29	swamp	1 peeper	sun 80	water level low
	CS	nothing		
	VC	nothing		
	EP	nothing		
	BB	nothing		
4/17	swamp	nothing	sun 85	swamp has
	CS	nothing		dried up, ponds
	VC	nothing		low at end of
	EP	nothing		ponds
	BB	nothing		
5/1	swamp	nothing	sun 60	swamp and EP
	CS	1 green		dried up
	VC	1 leopard, 1 green		
	EP	nothing		
	BB	1 bull		
5/5	swamp	nothing	sun 65	
	CS	nothing		
	VC	3 green		
	EP	nothing		
	BB	1 green		
5/20	VC	4 green	sun 75+	all ponds low
	EP	nothing		_
	CS	nothing		
	swamp	nothing		
	BB	nothing		
6/3	VC	4 green	85+ sun	all ponds low
	EP	nothing		
	CS	nothing		
	swamp	nothing		
	BB	nothing		
6/8	VC	nothing	80+ sun	all ponds low
	EP	nothing		
	CS	nothing		
	swamp	nothing		
	BB	nothing		
6/15	VC	3 green	80+ overcast	ponds low,
	EP	nothing		pumping water
	CS	nothing		in at high tide
	swamp	nothing		
	BB	nothing		
7/3	VC	3 green	sun 90	
	EP	nothing		
	CS	nothing		
	swamp	nothing		

	BB		
- /4 0			0.0
7/18	VC	nothing	overcast 90
	EP	nothing	
	CS	nothing	
	swamp	nothing	
	BB	nothing	
8/10	VC	2 green	sun 80
	EP	nothing	
	CS	nothing	
	swamp	nothing	
	BB	1 green	
8/11	VC	2 green	sunny 80+
	EP	nothing	
	CS	nothing	
	swamp	nothing	
	BB	nothing	
8/25	VC	3 green	sun 80+
	EP	nothing	
	CS	nothing	
	swamp	nothing	
	BB	nothing	

ponds and swamp had dried up by June, one station was low almost all of the spring and summer. Frogs in 2002 were often seen but not heard, so not counted in this count even though they were present.